Serial No. 09/892,566

Inventor: SOLOMON et al

**IN THE CLAIMS:** 

Please amend the claims as follows.

1. (Currently amended) A-front-end processing system for a processor, comprising:

a <u>UOP</u> <u>micro-operation (UOP)</u> cache and an instruction cache, each having inputs coupled to a common addressing input, the UOP cache having an output for a hit/miss indicator,

an instruction processing system—in communication with coupled to the instruction cache,— having an enabling a power control input coupled to the hit/miss output of the UOP cache.

- 2. (Currently amended) The front end processing system processor of claim 1, wherein the instruction cache comprises a cache lookup unit and a cache fetch unit, the cache fetch unit having an enabling a power control input coupled to the hit/miss output of the UOP cache.
- 3. (Currently amended) The <u>front-end processing system processor</u> of claim 1, wherein the instruction processing system comprises an instruction synchronizer and an instruction decoder coupled to <u>each other power control input</u>.
- 4. (Currently amended) The <u>front-end processing system processor</u> of claim 1, wherein the UOP cache comprises a cache lookup unit and a cache fetch unit, the cache lookup unit coupled to the hit/miss output.
- 5. (Currently amended) The <u>front-end processing system processor</u> of claim 4, wherein the UOP cache further comprises a delay element provided between the cache lookup unit and the cache fetch unit.
- 6. (Currently amended) The <u>front-end processing system processor</u> of claim 5, wherein the delay element is associated with a delay corresponding to a processing time of the instruction processing system.

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7.-9. (Cancelled)

10. (Currently amended) A front-end processing system for a processor apparatus,

comprising:

a—UOP micro-operation (UOP) cache and an instruction cache, each having inputs

coupled to a common addressing input, wherein the UOP cache includes an output for a

hit/miss indicator,

wherein the instruction cache includes a cache lookup unit and a data fetch unit, the

hit/miss indicator to-selectively disable unpower the data fetch unit selectively.

11. (Currently amended) The front-end system apparatus of claim 10, further comprising

an instruction processing system in communication with the instruction cache, the hit/miss

indicator to selectively disable unpower the instruction processing system selectively.

12. (Currently amended) The front-end-processing system apparatus of claim 11, wherein

the instruction processing system comprises an instruction synchronizer and an instruction

decoder coupled to-each other the hit/miss indicator.

13. (Currently amended) The front end processing system apparatus of claim 10, wherein

the UOP cache comprises a cache lookup unit and a cache fetch unit, the cache lookup unit

coupled to the hit/miss indicator.

14. (Currently amended) The front-end processing system apparatus of claim 13, wherein

the UOP cache further comprises a delay element provided between the cache lookup unit and

the cache fetch unit, the delay element to be controlled by the hit/miss indicator.

15. (Currently amended) The front-end processing system of claim 14, wherein the delay

element is associated with characterized by a delay corresponding to a processing time of the

instruction processing system.

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16.-26. (Canceled)

Please add the following new claims.

27. (New) A method, comprising:

providing an address in parallel to a micro-instruction cache and to an instruction processing system;

if the address hits the instruction processing system, then, within the instruction processing system:

outputting addressed data from an instruction cache performing instruction synchronization of the output data, and

decoding instructions obtained therefrom to obtain decoded micro-instructions; and

if the address hits the micro-instruction cache, then:

outputting addressed micro-instructions from the micro-instruction cache, and terminating the foregoing operations of the instruction processing system.

- 28. (New) The method of claim 27, wherein the terminating further comprises withholding clock signals from the instruction processing system.
- 29. (New) The method of claim 27, wherein the terminating further comprises generating a disabling output signal from the micro-instruction cache to the instruction cache.
- 30. (New) The method of claim 27, further comprising delaying outputting the addressed micro-instructions from the micro-instruction cache by an amount representing a difference between processing time of the instruction processing system and processing time of the micro-instruction cache.
- 31. (New) A method, comprising:

applying an address in parallel to first and second caches, the caches storing data in mutually different formats,

if the address hits the second cache, then:

outputting addressed data from the second cache, and

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converting the output data to a format of the first cache;

if the address hits the first cache, then:

outputting addressed data therefrom, and

terminating the outputting, and converting operations of the second cache.

32. (New) The method of claim 31, wherein the terminating further comprises withholding clock signals from the instruction processing system.

- 33. (New) The method of claim 31, wherein the terminating further comprises generating a disabling output signal from the micro-instruction cache to the instruction cache.
- 34. (New) The method of claim 31, further comprising delaying outputting the addressed micro-instructions from the micro-instruction cache by an amount representing a difference between processing time of the instruction processing system and processing time of the microinstruction cache.
- 35. (New) A system, comprising:
- a processor for performing instruction pre-processing and to output decoded instructions, the processor comprising:
  - a micro-operation (UOP) cache and an instruction cache, each having inputs coupled to a common addressing input, the UOP cache having an output for a hit/miss indicator,

the instruction cache having a cache lookup unit and a data fetch unit, and the hit/miss indicator to selectively disable the data fetch unit, an execution unit to receive and execute the decoded instructions from the processor.

- 36. (New) The system of claim 35, further comprising a memory to store and retrieve data associated with the decoded instructions.
- 37. (New) The system of claim 35, further comprising an instruction processor in communication with the instruction cache, the hit/miss indicator to unpower the instruction processor selectively.

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38. (New) The system of claim 37, wherein the instruction processor comprises an

instruction synchronizer and an instruction decoder coupled to the hit/miss indicator.

39. (New) The system of claim 35, wherein the UOP cache comprises a cache lookup unit

and a cache fetch unit, the cache lookup unit coupled to the hit/miss indicator.

40. (New) The system of claim 39, wherein the UOP cache further comprises a delay

element provided between the cache lookup unit and the cache fetch unit, the delay element to

be controlled by the hit/miss indicator.

41. (New) The system of claim 40, wherein the delay element is characterized by a delay

corresponding to a processing time of the instruction processor.